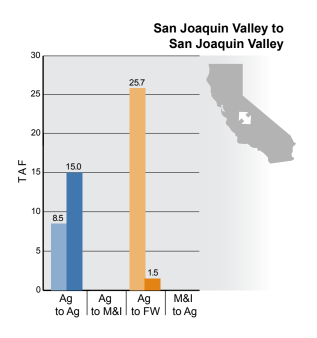
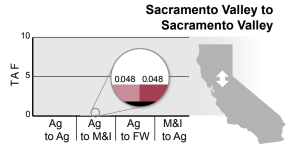
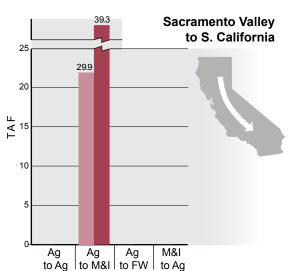


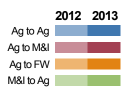
January 28, 2014

Non-Project Water Transfers within the Sacramento/San Joaquin Watersheds



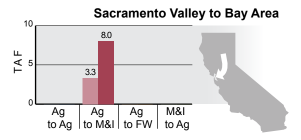


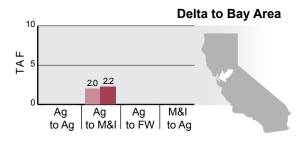


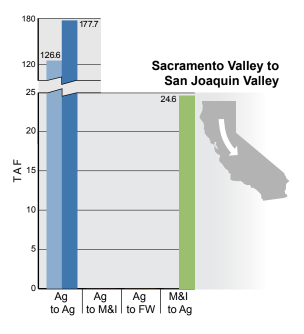




2012: 188,074 AF 2013: 268,370 AF







The figures above include transfers requiring the approval of the SWRCB, including Yuba accord transfers, as well as transfers of water diverted under pre-1914 water rights. Transfers and exchanges of SWP and CVP water are not included Operational issues delayed the export of most transfer water made available from the Feather River in 2012 until 2013. For 2013, a portion of water transfers to certain CVP contractors was exported through Jones Pumping Plant in July. Water was moved during the transfer period of July-September. The total amount of water pumped through Banks Pumping Plant was 2.37 MAF in 2012 and 1.18 MAF in 2013. Data is preliminary.

Abreviations

Type of Use:

Agriculture

Municipal and Industrial M&I

FW Fish and Wildlife

Acre-feet

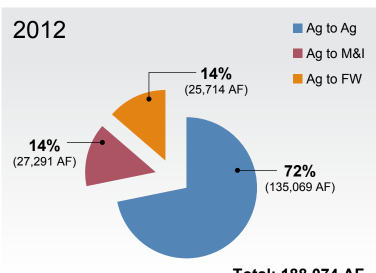
TAF Thousand Acre-feet MAF

Million Acre-feet

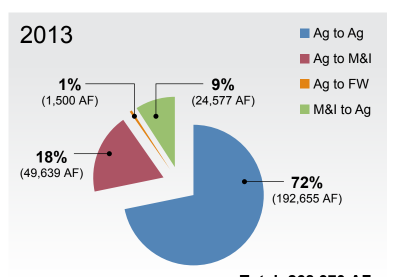


January 28, 2014

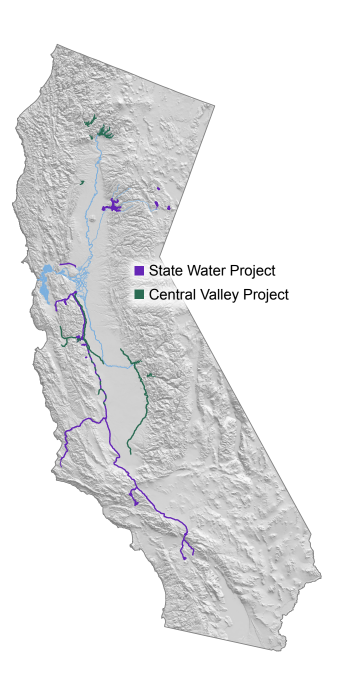
Non-Project Water Transfers within the Sacramento/San Joaquin Watersheds



Total: 188,074 AF



Total: 268,370 AF



Abreviations Type of Use:

Ag Agriculture

M&I Municipal and Industrial

FW Fish and Wildlife

easurements:

AF Acre-feet

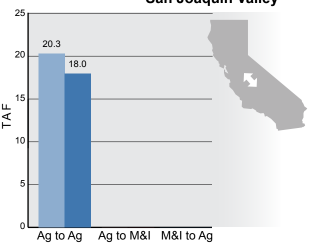
TAF Thousand Acre-feet MAF Million Acre-feet

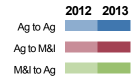


January 28, 2014

SWP/CVP Project Water Exchanges South of the Delta

San Joaquin Valley to San Joaquin Valley

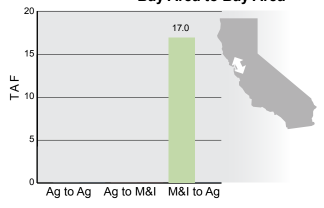




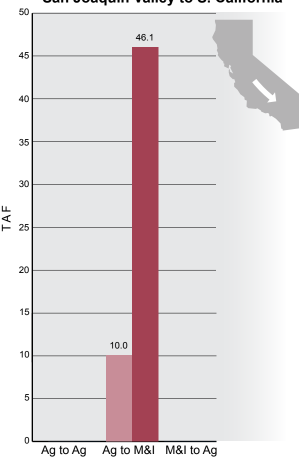
Total quantity of water made available for transfer:

2012: 47,420 AF 2013: 63,790 AF

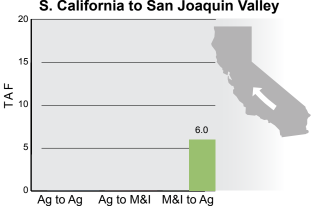
Bay Area to Bay Area



San Joaquin Valley to S. California



S. California to San Joaquin Valley



Abreviations

Type of Use:

Agriculture

M&I Municipal and Industrial

FW Fish and Wildlife

Measurements:

AF Acre-feet

TAF Thousand Acre-feet MAF Million Acre-feet

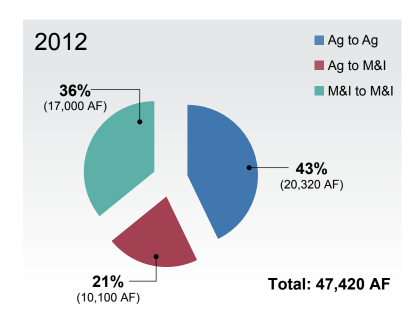
DWR and Reclamation filed petitions with the SWRCB to consolidate the SWP and CVP authorized places of use in 2012 and 2013 to improve the Projects' operational flexibility in delivering allocated Project supplies.

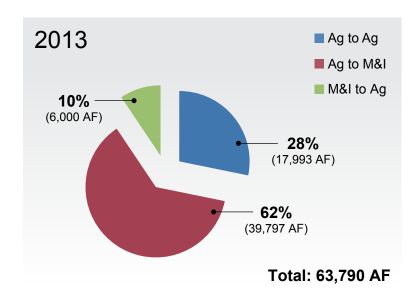
No additional water was diverted from the Delta as a result of the exchanges. The total amount of water pumped through Banks Pumping Plant was 2.37 MAF in 2012 and 1.18 MAF in 2013. Data is preliminary.

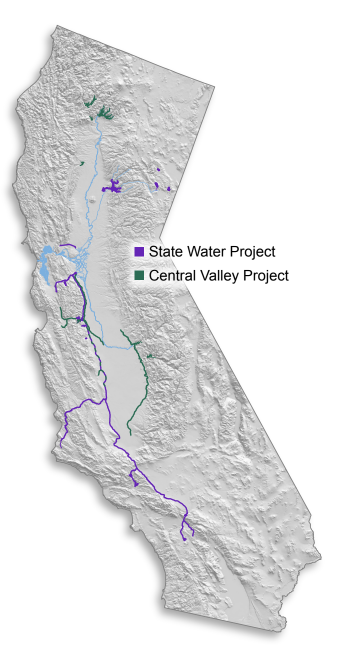


January 28, 2014

SWP/CVP Project Water Exchanges South of the Delta







Abreviations

Type of Use:

Ag Agriculture

M&I Municipal and Industrial

FW Fish and Wildlife

Measurements:

AF Acre-feet

TAF Thousand Acre-feet MAF Million Acre-feet